L Number	Hits	Search Text	DB	Time stamp
1	31761	air ADJ gap	USPAT	2003/03/14 12:17
2	45	(air ADJ gap) same absorbent	USPAT	2003/03/14 12:17
3	6	((air ADJ gap) same absorbent ) and window	USPAT	2003/03/14 12:21
4	34768	test and strips	USPAT	2003/03/14 12:21
5	68276	test and strip\$1	USPAT	2003/03/14 12:22
6	3221	(test and strips) and (air and gap)	USPAT	2003/03/14 12:22
7	380	((test and strips) and (air and gap)) and	USPAT	2003/03/14 12:23
		absorbent		
8	91	(((test and strips) and (air and gap)) and	USPAT	2003/03/14 12:23
		absorbent) and window		
9	87	((((test and strips) and (air and gap)) and	USPAT	2003/03/14 12:23
		absorbent) and window) and (analyte or		
		sample)		
10	8	((((test and strips) and (air and gap)) and	USPAT	2003/03/14 12:25
		absorbent) and window) and (analyte or		
		sample)) and translucent		

L Number	Hits	Search Text	DB	Time stamp
-	397	sterile ADJ barrier	USPAT	2003/03/14 09:57
-	209	barrier ADJ field	USPAT	2003/01/28 12:35
-	0	sterile ADJ barrier ADJ field	USPAT	2003/01/28 12:35
_	6462	disinfectant	USPAT	2003/01/28 12:35
-	1530	disinfectant and sterile	USPAT	2003/01/28 12:36
-	267	(disinfectant and sterile) and barrier	USPAT	2003/01/28 12:36
-	33	((disinfectant and sterile) and barrier) and	USPAT	2003/01/28 12:37
		preservative		
-	26	(((disinfectant and sterile) and barrier)	USPAT	2003/01/28 12:37
		and preservative) and free		
-	14	thiol ADJ detection	USPAT	2003/02/05 17:25
-	0	(thiol ADJ detection) same meth\$20	USPAT	2003/02/05 17:26
-	0	(thiol ADJ detection) same methanethio\$12	USPAT	2003/02/05 17:27
-	0	(thiol ADJ detection) same methane\$12	USPAT	2003/02/05 17:28
-	0	(thiol ADJ detection) same sulfonate	USPAT	2003/02/05 17:28
-	2	(thiol ADJ detection) same disulfide	USPAT	2003/02/05 17:30
-	3819	thiol and methane	USPAT	2003/02/05 17:30
-	9	(thiol and methane) and methanethiosulfonate	USPAT	2003/02/05 17:30
-	4	((thiol and methane) and	USPAT	2003/02/05 17:31
		methanethiosulfonate) and disulfide	}	
-	0	HM1.24 near2 fus\$	USPAT	2003/03/14 09:59
-	2	HM near2 fus\$	USPAT	2003/03/14 10:01
-	1	HM1.24 same fus\$	USPAT	2003/03/14 10:24
-	7515	Fusion same (peptides or polypeptides)	USPAT	2003/03/14 10:25
-	1202	(Fusion same (peptides or polypeptides))	USPAT	2003/03/14 10:26
		same general		
-	0	((Fusion same (peptides or polypeptides))	USPAT	2003/03/14 10:26
		same general) same use		
-	0	((Fusion same (peptides or polypeptides))	USPAT	2003/03/14 10:26
		same general) same sensitize		
-	13	((Fusion same (peptides or polypeptides))	USPAT	2003/03/14 10:31
		same general) same assay		
-	8943	cell same based same assay '	USPAT	2003/03/14 10:32
-	364	(cell same based same assay) same fus\$	USPAT	2003/03/14 10:39
-	29	cis-hydroxyproline	USPAT	2003/03/14 10:39
-	9	cis-hydroxyproline and HPLC	USPAT	2003/03/14 10:40

Page 1